## Spencer, Nadine

From:

Kirby Farner < Kirby\_Farner@pacific-steel.com>

Sent:

Saturday, September 10, 2016 12:55 PM

To:

Kolman, Joe

Subject:

Program Review - Pursuant to 75-1 324 MCA

Dear Joe:

As per, Subject Review, I want to provide you note that Pacific Steel and Recycling has found Montana DEQ's Solid Waste Program to be professional and reasonable. We especially appreciate their oversight in regard to the State's Junk Vehicle Program.

Respectfully,

Kirby L. Farner H.S.E.T. Director Pacific Steel and Recycling Great Falls, MT 59403 Phone: 406.791.8509

## Spencer, Nadine

From:

High Plains Landfill <highplainslf@softworx.com>

Sent:

Wednesday, September 07, 2016 10:48 AM

To:

Kolman, Joe

Subject:

THANK YOU

Follow Up Flag:

Follow up

Flag Status:

Flagged

Joe Kolman,

My name is Greg Wennerberg with the High Plains Landfill License # 225.

I would like to thank the staff at the Solid Waste Department for all the hours they have spent helping the High Plains Landfill and our staff stay on top of all the regulations, new and old and for all the help with our projects. Your assistance is greatly appreciated.

Thank you again,

**Greg Wennerberg** 

Dear Mr Kolman,

I am writing to comment on your program evaluation information. After reading I am wondering why there is no mention of radioactive waste and the hazards of this material to surrounding landowners.

Is this covered in another forum?

My family lives on a ranch/farm on road 454 in Glendive Montana. There are trucks that constantly travel at high speeds literally through their yard. This is an air quality problem, as well as what they are carrying on the trucks which is normally not tarped. Can you tell me who is regulating this hazard?

We have been writing letters and trying to point this out for over 3 years with everyone turning a blind eye...including MDEQ and local commissioners.

Who are we supposed to turn to?

Thank you for any guidance.

Sincerely,

Barbara Kubesh

Grant and Mary Kubesh, 146 RD 454, Glendive Montana.